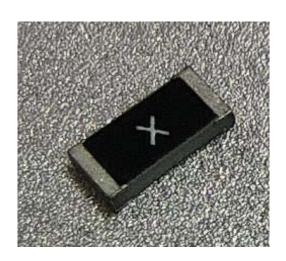
# 3.2X1.6X0.5 (mm) WiFi/Bluetooth Ceramic Chip Antenna Engineering Specification

#### 1. Product Number

YF 3216 H2 X 2G45 1 2 3 4 5



(1)Product Type	Chip Antenna
(2)Size Code	3.6x1.2x0.5mm
(3)Type Code	H2
(4)Packing	Plastic Packaging



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OF

PAGE 1

Address:Building 412, No. 2, Nanshan Cloud Valley Venture Park, No. 2, Hirayama Road, Taoyuan Street, Hirayama community, Nanshan District, Shenzhen, China

Prepared by : JIEXI	Designed by : Jason	Checked by : Jason	Approved by : MR.FANG
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TITLE: 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip	DOCUMENT	YF3216H2X2G45	REV.
Antenna (YF3216H2) Engineering Specification	NO.		В

#### 2. Features

- \*Stable and reliable in performances
- \*Low temperature coefficient of frequency
- \*Low profile, compact size
- \*RoHS compliance
- \*SMT processes compatible

### 3. Applications

- \*Bluetooth earphone systems
- \*Hand-held devices when WiFi /Bluetooth functions are needed, e.g., Smart phone.
- \*IEEE802.11 b/g/n
- \*ZigBee
- \*Wireless PCMCIA cards or USB dongle

#### 4. Description

Yingfeng chip antenna series are specially designed for WiFi/Bluetooth applications. Based on yingfeng proprietary design and processes, this chip antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

### 5. Electrical Specifications (80 x 40 mm<sup>2</sup> ground plane)

#### 5-1. Electrical Table

Characteristics		Specifications	Unit
Outline Dimensions		3.2x1.6x0.5	mm
Working Frequency		2400~2500	MHz
VSWR		2 Max.	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak		3.5 (typical)	dBi
Gain	Efficiency	78 (typical)	%



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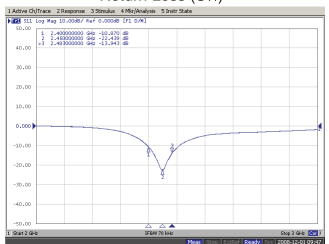
Prepared by : JIEXI	Designed by : Jason	Checked b	oy : Jason	Approved by : MR.FANG		
TITLE : 3.2 x 1.6 x 0.5(mm	n) WiFi/Bluetooth Ceramic Chip	DOCUMENT	YF3216H	12X2G45	REV.	

Antenna (YF3216H2) Engineering Specification NO. B

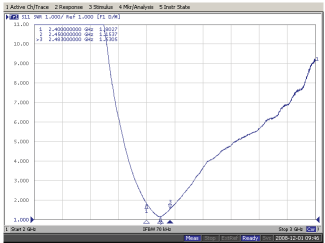
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#### 5-2. Return Loss & VSWR

Return Loss (S<sub>11</sub>)



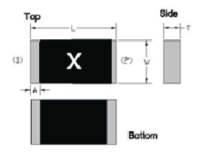




### 6. Antenna Dimensions & Test Board (unit: mm)

a. Antenna Dimensions

#### **Dimension and Terminal Configuration**



Dimension (mm)					
L	3.15+-0.15				
W	1.55+-0.15				
Т	0.50+-0.10				
A	0.35+-0.10				

No.	Terminal Name
1	Feeding point
2	GND

#### b. Test Board with Antenna



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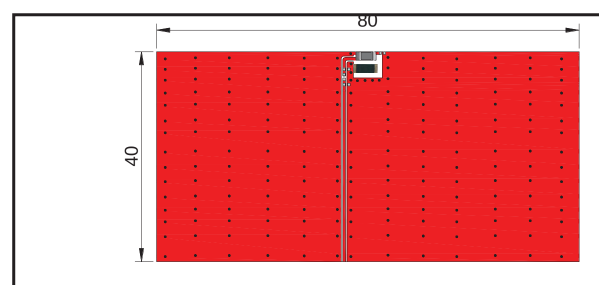
TITLE: 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip Antenna (YF3216H2) Engineering Specification

DOCUMENT NO.

YF3216H2X2G45

B

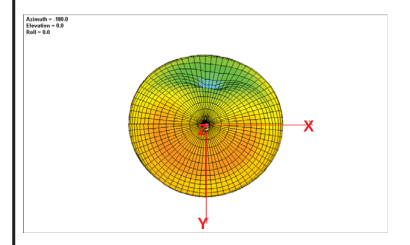
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Unit: mm

## 7. Radiation Pattern (80 x 40 mm<sup>2</sup> ground plane)

7-1. 3D Gain Pattern @ 2442 MHz





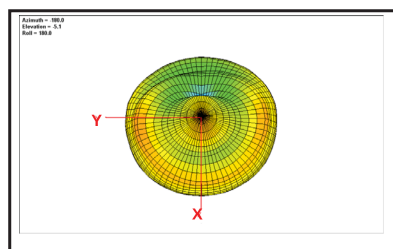
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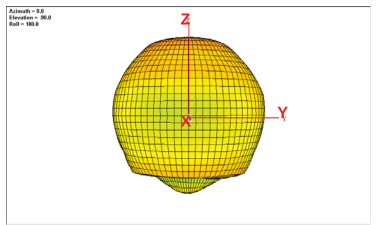
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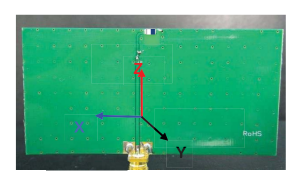
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TITLE : 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip Antenna (YF3216H2) Engineering Specification NO.

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## 7-2. 3D Efficiency Table

Frequency( MHz)	2400	2410	2420	2430	2442	2450	2460	2470	2480	2490	2500
Efficiency (dB)	-1.5	-1.0	-0.9	-0.8	-0.7	-0.6	-0.9	-1.0	-1.2	-1.3	-1.4
Efficiency (%)	72.8	73.7	74.3	74.4	75.5	75.0	74.0	73.6	73.1	72.6	71.5
Gain (dBi)	2.1	2.3	2.3	2.4	2.6	3.5	2.4	1.9	1.7	1.6	1.5



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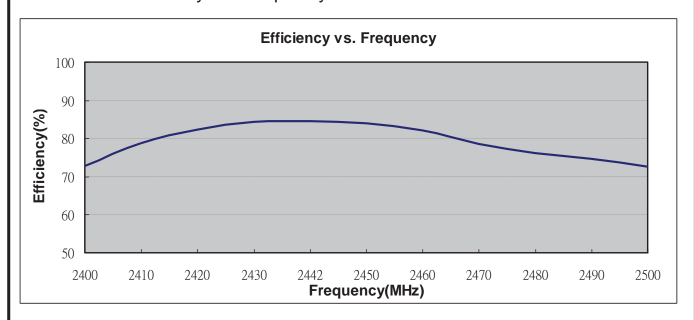
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| DOCUMENT | YF3216H2X2G45 | B

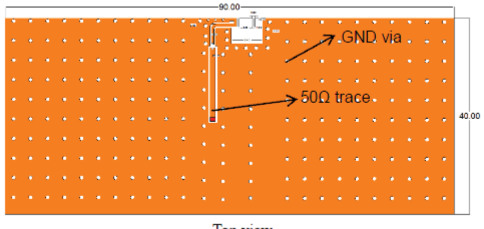
#### 7-3. 3D Efficiency vs. Frequency



## 8. Layout Guide

#### a. Solder Land Pattern:

Land pattern for soldering (gray marking areas) is as shown below. Depending on Customer's requirement, matching circuit as shown below is also recommended.







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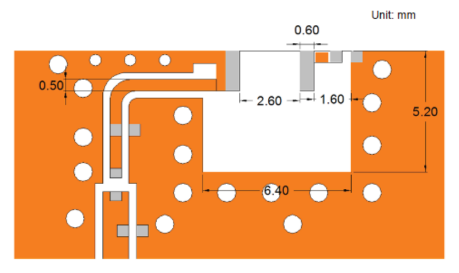
## SHEN ZHEN YINGFENG ANTENNA TECHNOLOYCO.,LTD

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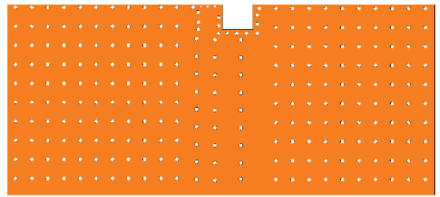
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Antenna (YF321	6H2) Engineering Specification	NO.			В	







Bottom view



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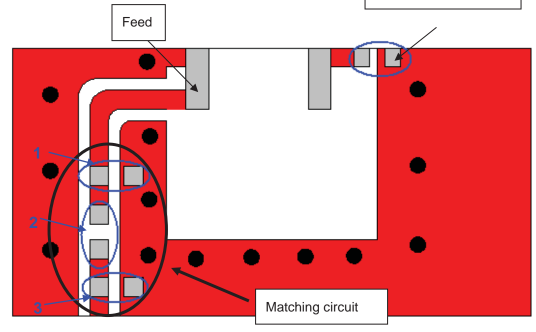
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DOCUMENT REV. TITLE: 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip YF3216H2X2G45 Antenna (YF3216H2) Engineering Specification NO. В PAGE 7 12

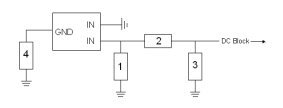
## 9. Frequency tuning

a. Chip antenna tuning scenario:

4. Fine tuning elemet



b. Matching circuit: (Center frequency is about 2442 MHz @ 80 x 40 mm² ground plane)



S	System Matching Circuit Component							
Location	Description	Vendor	Toleranc e					
1	1.2 pF*	Murata (0402)	±0.1 pF					
2	10PF*	Murata(0402)	±0.5 PF					
3	N/A*	-	-					
Fine tuning element 4	1.5 pF*	Murata (0402)	±0.1 pF					

<sup>\*</sup>Typical reference values which may need to be changed when circuit boards or part vendors are different.



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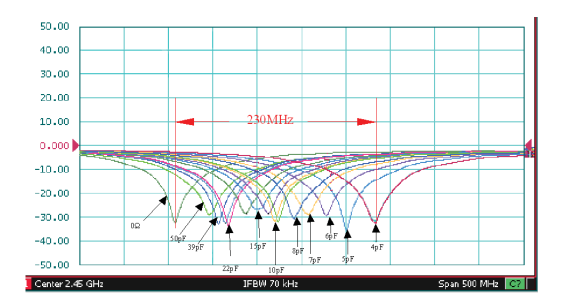
TITLE: 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip
Antenna (YF3216H2) Engineering Specification

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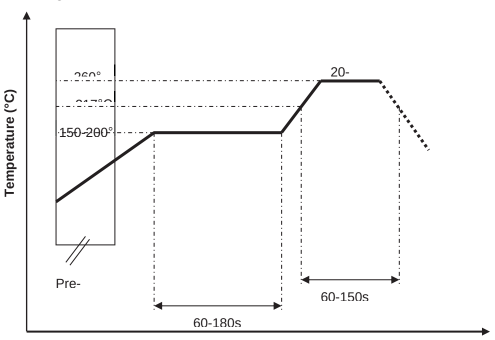
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#### c. Fine tuning element vs. Center frequency



## 10. Soldering Conditions

a. Typical Soldering Profile for Lead-free Process





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Time

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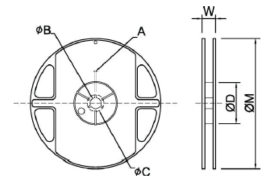
Prepared by : JIEXI	Designed by : Jason	Checked I	by : Jason	Appr	oved	MR.FANG	
TITLE: 3.2 x 1.6 x 0.5(m	DOCUMENT	YF3216H	YF3216H2X2G45			REV.	
Antenna (YF3216H2) Engineering Specification		NO.					В
			PAG	<b>E</b> 9		OF	12

# 11. Packing

(1) Quantity/Reel: 6000 pcs/Reel:

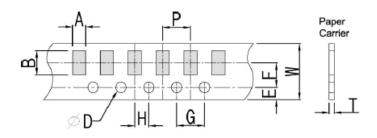
#### Reel and Taping Specification

#### **Reel Specification**



TYPE	SIZE		Α	φΒ	φC	φD	W	φ <b>M</b>
3216	7"	5K/Reel	2.0±0.5	13.5±1.0	21±1.0	60±1.0	11.5±2.0	178±2.0

#### **Tapping Specification**



Packaging	Туре	Α	В	W	E	F	G	Н	T	øD	Р
Paper Type	3216	1.90±0.20	3.50±0.20	8.0±0.20	1.75±0.10	3.5±0.05	4.0±0.10	2.0±0.05	0.75±0.10	+0.10 1.50 -0	4.0±0.1



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TITLE: 3.2 x 1.6 x 0.5(mm) WiFi/Bluetooth Ceramic Chip Antenna (YF3216H2) Engineering Specification

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Board	1. Mounting method:	No Visible Damage.	AEC-Q200
Flex	IR-Reflow. PCB Size (L:100 × W:40 × T:1.6mm)	J	005
(SMD)	Apply the load in direction of the arrow until bending reaches		
	2 mm. Support Solder Chip Printed circuit board before testing		
	Support Solder Crip Printed Cricuit board before tensing		
	45+2 45+2 except - 4		
	Probe to exert bending force  Radius 340  Printed circuit board under tool  Displacement		
A alla a a i a us	F	Na Vaible Damana	AEC 0200
Adhesion	Force of 1.8Kg for 60 seconds.	No Visible Damage Magnification of 20X or	AEC-Q200 006
	radius 0,5 mm	greater may be employed	000
	DUT . A	for inspection of the	
	100	mechanical integrity of the	
		device body terminals and	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	body/terminal junction.	
	1	,,,	
	thickness		
	substrate press tool		
	shear force		
Physical	Any applicable method using x10 magnification, micrometers,	In accordance with	JESD22
Dimension	calipers, gauges, contour projectors, or other measuring	specification.	JB100
	equipment, capable of determining the actual specimen		
	dimensions.		
Vibration	5g's for 20 min., 12 cycles each of 3 orientations	No Visible Damage.	MIL-STD-202
	Note: Use 8"X5" PCB .031" thick 7 secure points on, one long		Method 204
	side and 2 secure points at corners of opposite sides. Parts		
	mounted within 2" from any secure point. Test from 10-2000		
	Hz.		
Mechanical	Three shocks in each direction shall be applied along the three	No Visible Damage.	MIL-STD-202
Mecnanicai Shock	mutually perpendicular axes of the test specimen (18 shocks)	NO VISIDIE DAIIIAGE.	Method 213
SHOCK	Peak value: 1,500g's		MEUIUU 213
	Duration: 0.5ms		
	Velocity change: 15.4 ft/s		
	Waveform: Half-sine		
111.196	1. Humidity: 85% R.H., Temperature: 85 ± 2 °C.	No Visible Damage.	MIL-STD-202
	1. Humbury, 00% K.H., Temperature, 00 ± 2 °C.	NO VISIBLE Dallage.	WIL-31D-202
Humidity Bias	2. Time: 500 ± 24 hours.	Fulfill the electrical	Method 106



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TITLE: 3.2 x 1.6 x 0.5(mm)	WiFi/Bluetooth Ceramic Chip	DOCUMENT	YF3216H2	2X2G45	REV.

Antenna (YF3216H2) Engineering Specification NO. B
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#### **Reliability Table**

Test Item	Procedure	Requirements Ceramic Type	Remark (Reference)	
Electrical Characterization		Fulfill the electrical specification	User Spec.	
Thermal Shock	1. Preconditioning: 50 ± 10°C / 1 hr , then keep for 24 ± 1 hrs at room temp. 2. Initial measure: Spec: refer Initial spec. 3. Rapid change of temperature test: -30°C to +85°C; 100 cycles; 15 minutes at Lower category temperature; 15 minutes at Upper category temperature.	No Visible Damage. Fulfill the electrical specification.	MIL-STD-202 107	
Temperature Cycling	1. Initial measure: Spec: refer Initial spec. 2. 100 Cycles (-30°C to +85°C), Soak Mode=1 (2 Cycle/hours). 3. Measurement at 24 ± 2Hours after test condition.	No Visible Damage. Fulfill the electrical specification.	JESD22 JA104	
High Temperature Exposure	1. Initial measure: Spec: refer Initial spec. 2. Unpowered; 500hours @ T=+85℃. 3. Measurement at 24 ± 2 hours after test.	No Visible Damage. Fulfill the electrical specification.	MIL-STD-202 108	
Low Temperature Storage	1. Initial measure: Spec: refer Initial spec. 2. Unpowered: 500hours @ T= -30 ℃. 3. Measurement at 24 ± 2 hours after test.	No Visible Damage. Fulfill the electrical specification.	MIL-STD-202 108	
Solderability (SMD Bottom Side)	Dipping method: a. Temperature: 235 ± 5°C b. Dipping time: 3 ± 0.5s	The solder should cover over 95% of the critical area of bottom side.	IEC 60384-21/2 4.10	
Soldering Heat Resistance (RSH)	Preheating temperature: 150 ± 10°C. Preheating time: 1~2 min. Solder temperature: 260 ± 5°C. Dipping time: 5 ± 0.5s	No Visible Damage.	IEC 60384-21/2 4.10	



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Antenna (YF321	6H2) Engineering Specification	NO.			В

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